## TERMINAL DEVICE, REPEATING DEVICE, SERVER AND DEBUGGING INFORMATION ACQUISITION SYSTEM, DEBUG INFORMATION ACQUIRING METHOD, AND RECORDING MEDIUM

Publication number: JP2000215080 (A)
Publication date: 2000-08-04

Inventor(s): HIRANO MITSUNORI; YAMADA YOICHI; KAMIHITO MASAAKI; TATE TAKESHI

Applicant(s): NTT COMMUNICATIONWARE CORP

Classification:

- international: G06F11/28; G06F15/00; G06F15/16; G06F15/177; G06F11/28; G06F15/00;

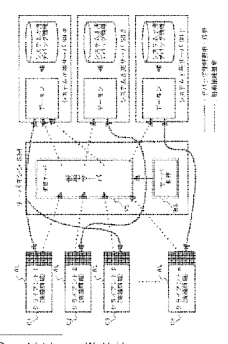
G06F15/16; (IPC1-7): G06F11/28; G06F15/00; G06F15/16; G06F15/177

- European:

**Application number:** JP19990013490 19990121 **Priority number(s):** JP19990013490 19990121

## Abstract of JP 2000215080 (A)

PROBLEM TO BE SOLVED: To obtain a terminal device, a repeating device, server and debug information acquisition system, debug information acquiring method, and recording medium which can obtain desired symbol information remotely without paying attention to differences of a target debug machine. SOLUTION: When a client C specifies a desired system, the specified system is connected to a system-adaptive server SS accessible to the debug information of the desired system through a virtual server VS and at a symbol conversion request for a program to be debugged, symbol information is sent from the system-adaptive server SS to the client C.



Data supplied from the  ${\it esp@cenet}$  database — Worldwide